

Cripple Creek & Victor Gold Mining Company 100 North 3rd St P.O. Box 191 Victor, CO 80860 www.ssrmining.com

April 7, 2025

ELECTRONIC DELIVERY

Mr. Elliott Russell Environmental Protection Specialist Colorado Department of Natural Resources Division of Reclamation, Mining and Safety Office of Mined Land Reclamation 1313 Sherman Street, Room 215 Denver, Colorado 80203

RE: Permit No. M-1980-244; Cripple Creek & Victor Gold Mining Company; Cresson Project; Schist Island Phase 2 Backfill Weekly Report

Mr. Russell,

In accordance with Amendment Thirteen Second Adequacy Review Response, comment number 73; Cripple Creek and Victor Gold Mining Company (CC&V) hereby provides a weekly report documenting backfilling activities completed in Schist Island Phase 2 during <u>Week 41</u> of the project, covering the period from 03/28/25 to 04/03/25.

CC&V continued dumping on the 9,845 low compaction lift.

Should you require further information please do not hesitate to contact Brian Doering at 719-429-8458 or Brian.Doering@ccvmining.com or myself at Katie.Blake@ccvmining.com.

Regards,

DocuSigned by: Katie Blake 5A3D013B629844B...

Katie Blake Sustainability & External Relations Manager Cripple Creek and Victor Gold Mining Company

EC:

E. Russell – DRMS Z. Trujilo – DRMS j. McBryde-Teller County K. Blake – CC&V J. Gonzalez-CC&V B. Doering – CC&V N. Townley – CC&V

Attachment 1 Week 41 Schist Island Backfill Report Submittal 04-07-25.pdf

File:

CC&V Schist Island Phase 2>Documents>General>Weekly Reports>Weekly DRMS report



VLF 2 Phase 3B/C Overburden Fill Zone DRMS Weekly Report

Document No:	NA-CCV-SER-SI 2	
Function:	Backfill	
Effective Date:	S&ER	
	07/15/24	
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1. SHIFT REPORTS:.

Report Period:	Ambient Temperature		Weather Conditions
Friday-Thursday	High	Low	Precipitation
Date: 03/28/25 – 4/03/25	52.2	11.7	0.32" precipitation measured at Grassy Valley. 1.6" of snow was recorded in Cripple Creek.
Observations & Comments	CC&V continued dumping the 9,845 low compaction lift. Good rock and fines were sourced from Globe Hil and South Cresson Phase 2.		

2. AREA OF BACKFILL: The Blue area highlights the 9,845 low compaction lift.





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4. ACTIVE BACKFILL AREA PHOTOGRAPH: Material pictured on the 9,845 lift was sourced from South Cresson Phase 2.



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VLF 2 Phase 3B/C Overburden Fill

Zone DRMS Weekly Report

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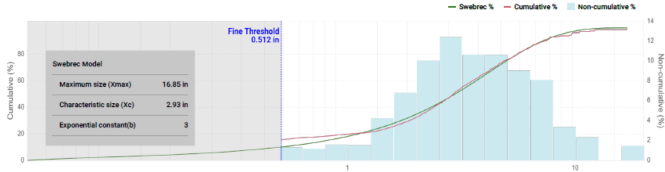
6. PHOTOGRAPHIC GRAIN SIZE ANALYSIS: Grain size analysis was completed for the 41st week of the project.

U.S. Standard Sieve Size	Allowable Percentage Passing by Dry Weight	Passing Dry Weight
60-inch	100%	100.0%
36-inch	80-100%	100.0%
3-inch	40-100%	50.9%

Particle Size Distribution

P values

P10

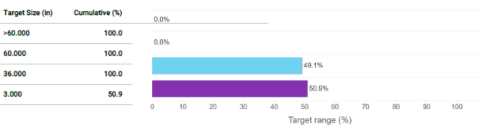


Particle size (in)

r va	lues		Tary
	Percent passing	Value (in)	
	P100	16.850	
_	P90	7.165	_
	P80	5.551	_
	P70	4.488	_
	P60	3.661	
_	P50	2.953	
	P40	2.323	
	P30	1.693	
	P20	1.102	

0.512

Target Size



8. LIFT HEIGHT – NOT TO EXCEED 10FT IN LOW COMPACTION AREAS:

Lift height <= 10's

No



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VLF 2 Phase 3B/C Overburden Fill

Zone DRMS Weekly Report

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Page No: 9. APPROVALS: Completed each week by assigned representative or designee.

Role	Name	Signature
Project Engineer	Clay Taylor	Signed by: Uay Taylor 8D8506887D1145F
OR Project Engineer Designee: Daniel Egley		
Tech Services/ CQA Monitor Manager	Kathy Steele	
OR Tech Services Designee: Ernest Amakye		Signed by: Errust Amakyi 1D23994CEDFD42A
S&ER Manager	Katie Blake	DocuSigned by: Katie Blake 5A3D013B629844B
OR S&ER Designee: Brian Doering		
Mine Manager	Vivek Galla	Signed by: Vivek Galla 555847C4C4152475
OR Mine Ops Designee: Matt Smoot		